said longitudinal bore, said guide wire and said longitudinal bore

sized and adapted to impart friction between said friction area of

said motor and said guide wire in an amount sufficient to permit said

motor to change position relative to said guide wire by crawling

against said guide wire when said motor is energized; and [The

apparatus of claim 1], further comprising a biasing means to

bias said guide wire against said friction area.

in the target area of a lumen], comprising: a cylindrically shaped motor attached to said device, said motor having an outer surface, said motor provided with a friction area on said outer surface; a cylindrical guide tube having an outer surface and an inner surface defining a longitudinal bore, said outer surface of said motor and said inner surface of said guide tube sized and adapted to impart friction between said friction area of said motor and said inner surface of said cylindrical guide tube in an amount sufficient to permit said cylindrical motor to change position relative to said guide tube when said motor is energized.

REMARKS

Claims 2-13 are pending. Claim 1 has been canceled.

Claims 2 and 4 have been amended. No new matter has been added.

Claims 1-6 were rejected under 35 U.S.C. § 112. Claim 2 has been amended and is now in independent form and contains the limitations of canceled claim 1. Claim 4 has also been amended. As